	• .	Ţ		COM CONTRACTOR	1		- )
			•		7	001100040072-	
	Chief, Ame	ricas Divis	tion, OC			<b></b>	
					TTT-H-9-	794	
	Chief, Tel	ecommicat	dons, Tra	ining & Techni	iques Staff,	oc	
			_				
	Opera	tional Cont	rol				
			•				
1. 9	The ci	rcuit has r	ow been i	n operation at	ince 16 Novem	ber 1959.	
arters :	receiving I	UCA fair.	With the	ceiving Headquesical of the control	he a	11 portions	
the sy	stom's egui	prest have	been shels	en down. Open satisfactoril	sting proced	precas well	
				becoming appara		ena towara	
2 1	Assessment to a	the stands	4.				
C-T	, AD, OC-E	and Signal	Center.	ted by person Although intre	-staff coope	ration has be	en .
				t to extract t			
COLT TO		40.5		- ボディスペーのサイスター		cal moint of	
	make the						
m, it i	becomes are for the	arent that circuit s	an operational provide	ional element s the necessar	(AD) should y central co	esaume respon ntrol (commen	Q=-
m, it i	becomes are for the	arent that circuit s	an operational provide	ional element	(AD) should y central co	esaume respon ntrol (commen	Q=-
ew, it i bility : reby a	becomes app for the chancing th	e possibili	an operation provide ty of inc.	ional element s the nacessar reasing the ci	(AD) should y central co reuit's reli	assame respon ntrol (commer ability.	Q=-
ew, it is interest to the second seco	becomes are for the nhancing the Since circurticipation	erent that circuit s e possibili it operations of OC-T pe	an operation providing ty of income on has set ersonnel si	ional element the necessar reasing the ci tled down to a hould no longe	(AD) should by central concentral concentration as a concentration of a concentration and a concentration	assume respondented (commentation).  routine, d. OC-T will	a- ni) t
ev, it i bility : creby ex 3. S cive parations (	becomes app for the chancing the Since circu rticipation to provide	erent that circuit s e possibili it operations of OC-T pe	an operation providing ty of income on has set ersonnel si	ional element s the necessar reasing the ci tled down to a	(AD) should by central concentral concentration as a concentration of a concentration and a concentration	assume respondented (commentation).  routine, d. OC-T will	a- ni) t
er, it is illity : reby er  3. Stive paratimes it opera	for the handing the circulation provide ation.	circuit se possibili it operation of OC-T pe	an operation providing of inc.  on has set reconnel at the more which	ional element to the necessar reasing the ci tled down to a hould no longs AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral co	esame respondented (commentation) ability. routine, d. OC-T will thecix	a- ni) t
sw, it is bility:  3. Stive paratimes to operate the state operate the state operate the state operate	for the character to provide ation.	erent that circuit s e possibili it operation of OC-T pe any assista that AD ass	an operation providing of incident of inci	ional element is the necessar reasing the ci tled down to a hould no longe AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral concentration of the Headouar	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
sw, it is bility:  3. Stive paratime is open  4. Is reult or	for the hancing the hancing the provide ation.	erent that circuit s e possibili it operation of OC-T pe any assista that AD ass	an operation providing of incident of inci	ional element to the necessar reasing the ci tled down to a hould no longs AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral concentration of the Headouar	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
ew, it is consistent to the partitions of the partition of the partitions of the partition of the partitions of the part	for the hancing the hancing the provide ation.	erent that circuit s e possibili it operation of OC-T pe any assista that AD ass	an operation providing of incident of inci	ional element is the necessar reasing the ci tled down to a hould no longe AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral concentration of the Headouar	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
sw, it is called a server paratime is to open 4. It coult of	for the hancing the hancing the provide ation.	erent that circuit s e possibili it operation of OC-T pe any assista that AD ass	an operation providing of incident of inci	ional element is the necessar reasing the ci tled down to a hould no longe AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral concentration of the Headouar	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
ew, it is consistent to the partitions of the partition of the partitions of the partition of the partitions of the part	for the hancing the hancing the provide ation.	erent that circuit s e possibili it operation of OC-T pe any assista that AD ass	an operation providing of incident of inci	ional element is the necessar reasing the ci tled down to a hould no longe AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral concentration of the Headouar	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
se, it is in the partition of the partit	becomes applied to the chancing the circulation to provide ation.  The propose of January	erent that circuit as possibilitit operation of OC-T peany assists that AD assists 1960. Con	an operation providing of incident of inci	ional element is the necessar reasing the ci tled down to a hould no longe AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentral concentration of the Headouar	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
se, it is in the partition of the partit	becomes applied to the chancing the chancing the chancing the chance of	erent that circuit a e possibili it operatio of OC-T pe any assista that AD ass 1960. Con	an operation providing of incident of inci	ional element is the necessar reasing the ci tled down to a hould no longe AD may requir	(AD) should by central concentral concentral concentral concentral concentration of a concentration of a con	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
se, it is in the partition of the partit	becomes applied to the chancing the chancing the chancing the chancing the chancing the chancing to provide ation.  The propose of the chancing the	erent that circuit s e possibili it operatio of OC-T pe any assists that AD ass 1960. Con	an operation providing of incident of inci	ional element the necessar reasing the ci tled down to a hould no longs AD may requir naibility for of AD's accep	(AD) should by central concentral concentral concentral concentral concentration of a concentration of a con	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
er, it is consistent of the stribution of the st	becomes applied to the chancing the circulation to provide ation.  Me propose to Jamery  1 - Addres 1 - CT/Chr	erent that circuit s e possibili it operatio of OC-T pe any assists that AD ass 1960. Con	an operation providing of incident of inci	concurs_	(AD) should by central concentral concentral concentral concentral concentration of a concentration of a con	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni) t
er, it is consistent of the stribution of the st	for the chancing t	erent that circuit s e possibili it operatio of OC-T pe any assists that AD ass 1960. Con	an operation providing of incident of inci	concur:	(AD) should by central concentral concentral concentral concentral concentration and	esame respondented (commentation) ability. routine, d. OC-T will the cir	a- ni)
er, it is consistent of the stribution of the st	comes are for the chancing the chancing the chancing the chance of the chancing the chance of the chance of the chance of the constant of the	erent that circuit s e possibili it operatio of OC-T pe any assists that AD ass 1960. Con	an operation providing of incident of inci	concur:	(AD) should by central concentral concentral concentral concentration of a credit response to improve the Headquar tance and concentration con	ability.  routine, d. OC-T will the cir ters-EUCA	a- ni) t
stributions.	for the chancing t	erent that circuit s e possibili it operation of OC-T pe any assists that AD ass 1960. Con conc 220.4.11	an operation of incident of in	consi element to the necessar reasing the ci tled down to a hould no longs AD may requir naibility for cf AD's accer  Concur:  E E  SEB  SEB	(AD) should by central concentral concentral concentral concentral concentration and	ability.  routine, d. OC-T will the cir ters-EUCA	a- ni)
se, it is bility:  3. Street partitions it opens  4. If reult or quested.  Stributions.	comes are for the chancing the chancing the chancing the chance of the chancing the chance of the chance of the chance of the constant of the	erent that circuit s e possibili it operation of OC-T pe any assists that AD ass 1960. Con conc 220.4.11	an operation providing of incident of inci	concur:  Con	(AD) should by central concentral concentral concentrat of a require to improve the Headquar tance and concentration of the concentrati	ability.  routine, d. OC-T will the cir ters-EUCA	a- ni)
stributions.	for the chancing t	erent that circuit s e possibili it operation of OC-T pe any assists that AD ass 1960. Con conc 220.4.11	an operation of incident of in	concur:  Con	(AD) should by central concentral concentral concentrat of a require to improve the Headquar tance and concentration of the concentrati	ability.  routine, d. OC-T will the cir ters-EUCA	a- ni)